

Electronic Acknowledgement Receipt

EFS ID:	8623120
Application Number:	10672144
International Application Number:	
Confirmation Number:	8073
Title of Invention:	Composition and method for delivery of biologically-active factors
First Named Inventor/Applicant Name:	Lawrence Tamarkin
Customer Number:	95280
Filer:	Frederick Brent Nix
Filer Authorized By:	
Attorney Docket Number:	CYT-0027
Receipt Date:	14-OCT-2010
Filing Date:	26-SEP-2003
Time Stamp:	09:53:30
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Carter_Chemotherapy_of_Cancer_361_367.pdf	62314 ce9299bde3f8a66427280a2b851806d4a643467d	no	5

Warnings:

Information:

2	NPL Documents	Cohen_1997_Optimization_of_Dose_Time_Factors_251_258.pdf	390697	no	8
			6d4a39d9b0a0501901ae623e92f058cbf60d5a06		
Warnings:					
Information:					
3	NPL Documents	Eck_1996_Gene_Based_Therapy_77_101.pdf	1298092	no	26
			7096d8b12b3285767793d606074289c70cda50ef		
Warnings:					
Information:					
4	NPL Documents	EPO_Search_04821049_10_19_09.pdf	270129	no	8
			b709c576b7ef672e8391afaf8eebda49b3559a87		
Warnings:					
Information:					
5	NPL Documents	EPO_02729092_3_Search_Report_7_13_09.pdf	141459	no	6
			40b3421f43ec220772dba86dbb2aead661bb8d82a		
Warnings:					
Information:					
6	NPL Documents	Fitzgerald_1983_Cell.pdf	3183484	no	11
			65cae43f9d548a832d5567d4854d979522c67498		
Warnings:					
Information:					
7	NPL Documents	Gallego_The_Anatomical_Record_1995.pdf	2737738	no	5
			c5fb7e00de4157d401be13443aee5c7efe7a272f		
Warnings:					
Information:					
8	NPL Documents	IBM_TDB_1996_Molecular_Glu_e.pdf	418549	no	5
			9923dda4f7c608c47a5ec687c24b6be1d5818168		
Warnings:					
Information:					
9	NPL Documents	JP_Office_Action_2000_520153_Issued_10_6_2009.pdf	935702	no	7
			eff4e380b56c3242aa6a85233c9becaff884178e		
Warnings:					
Information:					
10	NPL Documents	Klotz_1971_Macromolecule_Small_Molecule_923_926.pdf	146337	no	5
			45c59332f282ddf0fb6a9772ed65c423443d6ff4		
Warnings:					
Information:					

11	NPL Documents	Krontiris_Molecular_Cellular_Biology_Chapter_71.pdf	1813652	no	31
			b71318dbfe2db506aac0f2b4582deb10ac18ab88		
Warnings:					
Information:					
12	NPL Documents	Lemmon_1995_Hybrid_Organic_Inorganic_Composites_43.pdf	291529	no	16
			4ca1ece3d3f47bd5d41512ab5a7a7574ec741d56		
Warnings:					
Information:					
13	NPL Documents	Marshall_Science_Vol_269.pdf	3922352	no	7
			897d2b7621e0ce5dbc92da3a92021bab27951cd3		
Warnings:					
Information:					
14	NPL Documents	Prime_1993_J_Am_Chem_Soc_115_10714.pdf	357169	no	8
			355f66505e38531ce2a69e734091c4e4d6d7aae7		
Warnings:					
Information:					
15	NPL Documents	Rabolt_1995_Polymer_Preprints_36_84.pdf	54087	no	2
			bb5a389c4804b973519f77051878d66804537cc9		
Warnings:					
Information:					
16	NPL Documents	OA_12_250126_Mailed_6_7_2010.pdf	2009196	no	12
			e4d04bd402e45bbecde82fd369c694fa5f179509		
Warnings:					
Information:					
17	NPL Documents	OA_11_805383_Mailed_4_17_09.pdf	139627	no	16
			b2c84cf8b7ae426bb7731fed3432d3f94b0f8bec		
Warnings:					
Information:					
18	NPL Documents	OA_11_805383_Mailed_8_19_09.pdf	732434	no	51
			618a473ebbab3c2b308e1b6148a681142e0a6a40		
Warnings:					
Information:					
19	NPL Documents	OA_11_516175_Mailed_6_5_2009.pdf	80176	no	9
			440dbd6e7f2a7d0d2c3f7366b9381209f52d18b3		
Warnings:					
Information:					

20	NPL Documents	OA_11_516_175_Mailed_9_11_09.pdf	102719 4be0aa748c5d883980464c8b3619dbb17a2b6533	no	10
Warnings:					
Information:					
Total Files Size (in bytes):			19087442		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					